L		Hits	Search Text	DB	Time stamp
1	umber				
-		268	(208/3).CCLS.	USPAT;	2003/03/04
				US-PGPUB	15:23
-		427	hydrocarbon same (oxidiz\$3 or oxidation)	USPAT;	2002/09/17
			same catalyst same (soluble or	US-PGPUB	09:12
			homogeneous)		0000/00/00
-		53250	(208/\$ or 585/\$).ccls.	USPAT;	2002/09/16
		106	/hd	US-PGPUB	08:52
-		106	(hydrocarbon same (oxidiz\$3 or oxidation) same catalyst same (soluble or	USPAT; US-PGPUB	2002/04/25
ŀ			homogeneous)) and ((208/\$ or	U3-FGFUB	13.00
			585/\$).ccls.)		
_		6		USPAT	2002/04/25
		_	"2522678"   "2818419"   "3224956").PN.		15:16
-		1		USPAT	2002/04/25
	į				15:18
-		12	("1983672"   "2095473"   "2156266"	USPAT	2002/04/25
			"2216222"   "2610974"   "2704294"		15:19
			"2776308"   "2808423"   "2837553"		
			"4199431"   "4390472"   "4426329").PN.		
-		1	3668117.URPN.	USPAT	2002/04/25
		_	5050004 77777		15:32
-		1	5958224.URPN.	USPAT	2002/05/29
		_	on 0252606 ¢ did	EDO: TOO	08:07
-		0	ep-0252606-\$.did.	EPO; JPO;	2002/05/29
_		2	ep-252606-\$.did.	DERWENT EPO; JPO;	08:08
1-		2	ep 232000-9.010.	DERWENT	08:08
_		136	hydrocarbon same (oxidiz\$3 or oxidation)	EPO; JPO;	2002/05/29
1		150	same catalyst same (soluble or	DERWENT	08:59
1			homogeneous)		
-		4005	hydrocarbon same (oxidiz\$3 or oxidation)	USOCR	2002/05/29
			same catalyst same (soluble or		09:00
		·	homogeneous)		
1 -		32701	(208/\$ or 585/\$).ccls.	USOCR	20.02/09/17
		·			09:13
-		920	(hydrocarbon same (oxidiz\$3 or oxidation)	USOCR	2002/05/29
			same catalyst same (soluble or		09:00
1			homogeneous)) and ((208/\$ or		
		2.55	585/\$).ccls.)		2000/07/22
-		3602	desulfuriz\$5	USOCR	2002/05/29
		110	//budrogarbon game /cuidines	HEOCE	09:00
-		116	((hydrocarbon same (oxidiz\$3 or oxidation) same catalyst same (soluble or	USOCR	2002/05/29
			homogeneous)) and ((208/\$ or		03:01
			10Mogeneous/) and ((200/\$ 01   585/\$).ccls.)) and desulfuriz\$5		
_		295	(208/212).CCLS.	USPAT;	2002/06/06
1		255		US-PGPUB	13:45
-		270602	oxidation or oxidize or oxidizing or	USPAT;	2002/06/06
			oxidized	US-PGPUB	13:46
-		37	((208/212).CCLS.) and (oxidation or	USPAT;	2002/06/06
			oxidize or oxidizing or oxidized)	US-PGPUB	13:46
-		268	(208/3).CCLS.	USPAT;	2002/06/06
	:	,		US-PGPUB	14:00
-		1090	desulfurization same (oxidation or	USPAT;	2002/06/06
			oxidizing or oxidized or oxidize)	US-PGPUB	14:01
		20070			2002/05/05
-		32878	208/\$.ccls.	USPAT;	2002/06/06
		210	   (desulfurization same (oxidation or	US-PGPUB	14:01
-		210	oxidizing or oxidized or oxidize)	USPAT; US-PGPUB	14:03
			) and 208/\$.ccls.	JS-FGFUD	17.00
_		34520	catalyst same (soluble or homogeneous)	USPAT;	2002/06/06
		34320	cacaryst same (sorable of nomogeneous)	US-PGPUB	14:05
_		124	((desulfurization same (oxidation or	USPAT;	2002/06/06
			oxidizing or oxidized or oxidize)	US-PGPUB	14:05
			) and 208/\$.ccls.) and (catalyst same		
			(soluble or homogeneous))		
-		1	3668117.URPN.	USPAT	2002/06/06
1					14:17

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_	4	("2908637"   "3505210"   "3595778"	USPAT	2002/09/12
ļ		"3565793").PN.		09:52
-	33001	208/\$.ccls.	USPAT;	2002/09/12
	1	208/\$.ccls. and (hydrocarbon same oxygen	US-PGPUB USPAT;	09:24
-	1	same (soluble adj catalyst))	US-PGPUB	09:24
_	9	hydrocarbon same oxygen same (soluble adj	USPAT;	2002/09/12
		catalyst)	US-PGPUB	09:26
_	10	1	USPAT;	2002/09/12
		same (soluble adj catalyst)	US-PGPUB	09:27
-	3	208/\$.ccls. and (hydrocarbon same	USPAT;	2002/09/12
		(oxidation or oxidiz\$3) same (soluble adj	US-PGPUB	09:27
		catalyst))		
j -	1	("2472152").PN.	USPAT;	2002/09/12
		050000 4 11 1	US-PGPUB	09:53
-	2	ep-252606-\$.did.	EPO; DERWENT	2002/09/12
_	2	ep-236021-\$.did.	EPO;	10:14
_	_	ep-230021-7.did.	DERWENT	10:17
_	1	be-835374-\$.did.	EPO;	2002/09/12
	_	20 0000 10 414241	DERWENT	10:18
-	1	gb-1519229-\$.did.	EPO;	2002/09/12
	1		DERWENT	10:24
-	2	(("2365220") or ("4494961")).PN.	USPAT;	2002/09/12
			US-PGPUB	10:24
-	10150	acetylacetonate	USPAT;	2002/09/16
	7720	11	US-PGPUB	09:18
-	7729	hydrocarbon same (oxidiz\$3 or oxidation) same catalyst	USPAT; US-PGPUB	2002/09/16
_	440	acetylacetonate and (hydrocarbon same	USPAT;	2002/09/16
		(oxidiz\$3 or oxidation) same catalyst)	US-PGPUB	08:48
_	27574	soluble same catalyst	USPAT;	2002/09/16
			US-PGPUB	09:19
-	197	(acetylacetonate and (hydrocarbon same	USPAT;	2002/09/16
		(oxidiz\$3 or oxidation) same catalyst))	US-PGPUB	08:52
		and (soluble same catalyst)		
-	53654	(208/\$ or 585/\$).ccls.	USPAT;	2002/09/16
	2.4	//	US-PGPUB	09:03
_	34	((acetylacetonate and (hydrocarbon same (oxidiz\$3 or oxidation) same catalyst))	USPAT; US-PGPUB	2002/09/16
		and (soluble same catalyst)) and ((208/\$	OB-FGFOD	08.52
		or 585/\$).ccls.)		
-	1707	acetylacetonate	USOCR	2002/09/16
		-		09:02
-	13615	hydrocarbon same (oxidiz\$3 or oxidation)	USOCR	2002/09/16
	İ	same catalyst		09:02
·-	282	acetylacetonate and (hydrocarbon same	USOCR	2002/09/16
	3000	(oxidiz\$3 or oxidation) same catalyst)	HEOGR	09:02
-	38098	soluble same catalyst	USOCR	2002/09/16
_	196	   (acetylacetonate and (hydrocarbon same	USOCR	2002/09/16
		(oxidiz\$3 or oxidation) same catalyst))		09:03
	1	and (soluble same catalyst)		
_	32701	(208/\$ or 585/\$).ccls.	USOCR	2002/09/16
				09:03
-	38	((acetylacetonate and (hydrocarbon same	USOCR	2002/09/16
	ĺ	(oxidiz\$3 or oxidation) same catalyst))		09:03
		and (soluble same catalyst)) and ((208/\$		
_	2356	or 585/\$).ccls.)	EPO; JPO;	2002/09/16
-	2350	acetylacetonate	DERWENT	09:18
_	4352	hydrocarbon same (oxidiz\$3 or oxidation)	EPO; JPO;	2002/09/16
	1332	same catalyst	DERWENT	09:19
-	11088	soluble same catalyst	EPO; JPO;	2002/09/16
		<u>-</u>	DERWENT	09:19
-	1	acetylacetonate and (hydrocarbon same	EPO; JPO;	2002/09/16
		(oxidiz\$3 or oxidation) same catalyst)	DERWENT	09:19
	3505	and (soluble same catalyst)	HCD2#	2002/02/17
-	7735	hydrocarbon same (oxidiz\$3 or oxidation)	USPAT; US-PGPUB	2002/09/17
L	L	same catalyst	03-16100	09:16

			1	
-	242	(chromium adj molybdate) or (bismuth adj	USPAT;	2002/09/17
		molybdate)	US-PGPUB	09:16
_	72	(hydrocarbon same (oxidiz\$3 or oxidation)	USPAT;	2002/09/17
		same catalyst) and ((chromium adj	US-PGPUB	09:13
		molybdate) or (bismuth adj molybdate))		
_	32701	(208/\$ or 585/\$).ccls.	USOCR	2002/09/17
_	32/01	(2007) 01 303/4/.0013.	OSOCK	09:13
	52664	(000 (0 505 (0) 1-		
-	53664	(208/\$ or 585/\$).ccls.	USPAT;	2002/09/17
			US-PGPUB	09:14
-	7	1 ( 1 - 2	USPAT;	2002/09/17
		oxidation) same catalyst) and ((chromium	US-PGPUB	09:14
		adj molybdate) or (bismuth adj		1
		molybdate))) and ((208/\$ or 585/\$).ccls.		
		1		
_	13615	hydrocarbon same (oxidiz\$3 or oxidation)	USOCR	2002/09/17
	13013	same catalyst	ODOCK	09:16
	00		HCOCD	
-	90	1 ' ' '	USOCR	2002/09/17
		molybdate)		09:16
-	18	((208/\$ or 585/\$).ccls.) and	USOCR	2002/09/17
	1	(hydrocarbon same (oxidiz\$3 or oxidation)		09:16
		same catalyst) and ((chromium adj		
		molybdate) or (bismuth adj molybdate))		}
_	1596		USPAT;	2003/03/04
	1000	neutraliz\$5) and (carbonate or	US-PGPUB	11:19
		bicarbonate)	OP FGEOD	****
	22022	1	HCDAE -	2003/03/04
-	33233	208/\$.ccls.	USPAT;	2003/03/04
			US-PGPUB	11:19
-	34	((oil same oxidation) and (acid same	USPAT;	2003/03/04
		neutraliz\$5) and (carbonate or	US-PGPUB	12:53
		bicarbonate)) and 208/\$.ccls.		
_	271		USPAT;	2003/03/04
	2,1	(20073).0015.	US-PGPUB	12:56
	40051	/agid game neutralization and /		
-	48651	(acid same neutraliz\$5) and (carbonate or	USPAT;	2003/03/04
		bicarbonate)	US-PGPUB	12:56
-	6	, , = , . , ,	USPAT;	2003/03/04
	1	neutraliz\$5) and (carbonate or	US-PGPUB	12:53
		bicarbonate))		
-	226	(208/3).CCLS.	USOCR	2003/03/04
'				12:56
_	24078	(acid same neutraliz\$5) and (carbonate or	USOCR	2003/03/04
		bicarbonate)		12:56
_	12		USOCR	2003/03/04
	12		OSOCK	12:56
		neutraliz\$5) and (carbonate or		12.30
	_	bicarbonate))	110000	2002/02/24
-	5	(("2686818") or ("2833816") or	USPAT;	2003/03/04
,		("2878261") or ("2920115") or	US-PGPUB	15:30
		("2963508")).PN.		
-	1	("3150172").PN.	USPAT;	2003/03/04
			US-PGPUB	15:30
-	2	3150172.URPN.	USPAT	2003/03/04
				15:30
l _	39288	(oxidation or oxidiz\$3) same (oil or	USPAT;	2003/03/05
	39200			
	1055	hydrocarbon or petroleum)	US-PGPUB	06:39
-	4955	catalyst same acetylacetonate	USPAT;	2003/03/05
			US-PGPUB	06:39
-	595	((oxidation or oxidiz\$3) same (oil or	USPAT;	2003/03/05
		hydrocarbon or petroleum)) and (catalyst	US-PGPUB	06:25
		same acetylacetonate)		
_	33235	208/\$.ccls.	USPAT;	2003/03/05
	33233		US-PGPUB	06:30
1_	25	///ovidation or ovidings) came /oil ca	USPAT;	
-	25	(((oxidation or oxidiz\$3) same (oil or	· ·	2003/03/05
	100	hydrocarbon or petroleum)) and (catalyst	US-PGPUB	06:25
		same acetylacetonate)) and 208/\$.ccls.		
-	52441	(oxidation or oxidiz\$3) same (oil or	USOCR	2003/03/05
		hydrocarbon or petroleum)	1	06:29
-	1368	catalyst same acetylacetonate	USOCR	2003/03/05
		· ·		06:30
_	332	((oxidation or oxidiz\$3) same (oil or	USOCR	2003/03/05
		hydrocarbon or petroleum)) and (catalyst		06:30
				~~.30
L	l	same acetylacetonate)	L	l

_	20868	208/\$.ccls.	USOCR	2003/03/05
_	15	(((oxidation or oxidiz\$3) same (oil or	USOCR	06:30
_	15	hydrocarbon or petroleum)) and (catalyst same acetylacetonate)) and 208/\$.ccls.	OSOCK	06:30
-	18079	(oxidation or oxidiz\$3) same (oil or hydrocarbon or petroleum)	EPO; JPO; DERWENT	2003/03/05 06:39
_	870	catalyst same acetylacetonate	EPO; JPO; DERWENT	2003/03/05 06:39
_	18	((oxidation or oxidiz\$3) same (oil or hydrocarbon or petroleum)) and (catalyst same acetylacetonate)	EPO; JPO; DERWENT	2003/03/05 06:39